

Report ID: 18,086,880 Version: 4 20 Aug 2018 Created:

Year:   2,013   Registration:   HEB819   Reg Expiry:   31 Aug 2018     WoF Expiry:   05 Dec 2018   Odometer:   131,315 Kms   Good No:   18086880     VIN:   6FPAAAJGATDA3968(   Next Service:   136,600kms   Service History:   Yes     Mote: This report is not a warranty   This report is not a warranty   This report is a guide only. Consideration is made for age and mileage. Parts have not been dismantled or diagnostic testing undertaken. The vehicle has been driven up to 50km/h from cold. The Vendor recommends a full mechanical inspection prior to purchase and this can be arranged for an additional charge.   Engine     Key:   SC   S   SC   S   SC   O     S = scratch   SC   S   SC   S   SC   S   C   Performance   /////   Coolant condition   ////     T = paint defect   SSC   S   SC   S   SC   S   C   D   D     P = pin dent   PSC   PSC   S   SC   S   C   Weil   Clutch   ////   D     Mote: This report is a guide only. Consideration is made for age and mileage.   SC   S   SC   S   SC   SC	Make:	Ford	Model:	Territory	Body Style:	SUV		Pass	Fail	N/A
Work Expression   Outcometer:   131,315 Km:   Gend No:   130,088.00     Mith:   GPTAAL(CATDA2000)   Rest Service:   132,000 mm   Service History:   Yet     Mith:   GPTAAL(CATDA2000)   Rest Service:   132,000 mm   Service History:   Yet     Mith:   GPTAAL(CATDA2000)   Rest Service:   132,000 mm   Service History:   Yet     Mith:   GPTAAL(CATDA2000)   Rest Service:   Noise   Noise   Noise   Noise     Service:   Service History:   Yet   Service History:   Noise   No	Year:	2.013	Registration:	-	Reg Expiry:	31 Aug 2018	Engine			
Vite   GPAAAAGATDA3284   Next Since of Lings age and mileage. Parts have not been dismanted of lings and mileage. Parts have not been dismanted of lings of the super stand who have and thic and sarranged for an additional charge.   Smoke & furmes   Image at a super stand who have and thic and sarranged for an additional charge.     Key   So was a super stand who have and thic and sarranged for an additional charge.   So was a super stand who have and thic and sarranged for an additional charge.   So was a super stand who have and thic and sarranged for an additional charge.     So was a super stand who have a dthic and sarranged for an additional charge.   So was a super stand who have and thic and sarranged for an additional charge.   So was a super stand who have a su	WoF Expiry:		Odometer:	131,315 Kms	Good No:		Oil level	~		
Note: This report is a guide only. Consideration is made for age and mileage. Parts have not been dismatted or additional drings.   Performance   V   Note     A full methanical inspection prior to purchase and thic can be an angel for an additional drings.   Performance   V   Image: Constraints in made for age and mileage. Parts have not been dismatted or additional drings.     Key:   Comments   V   Image: Constraints in made for age and mileage. Parts have not been dismatted or additional drings.     Yee:   Comments   V   Image: Constraints in made for age and mileage. Parts have not been dismatted or an additional drings.     Yee:   Comments   V   Image: Constraints in made for age and mileage. Parts have not be displayed in the display of the parts in the additional drings.   Performance   V   Image: Constraints in made for age and mileage. Parts have not be displayed in the diagram.     Parts   Sector box   Sector box   Sector box   Performance   V   Image: Parts in the additional drings.     Parts   Sector box   Sector box   Mile the additional drings.   Performance   V   Image: Parts in the additional drings.   Performance   V   Image: Parts in the additional drings.     Parts   Sector box   Sector box   Performance   V   Image: Parts in the additional drings.	VIN:	6FPAAAJGATDA39686	Next Service:	136,600kms	Service Histor	<b>y:</b> Yes	Smoke & fumes	~		
This regords is a guide only. Consideration is made for age and mileage. Parts have not been dismanted all discubles have derived to be shared where our to SdRM for Mode traver. Key: So the source of the source divergence of the source of				•			Performance	~		
diagnatic testing undertaken. The vehicle has been driven up to Skith/h from cald. The Vendor recommends   Cooling System     Kp:   South and the sen analysic of an additional charge.   Performance   V   Image: South and the sen analysic of a dialitanal charge.     South and the sen analysic of an additional charge.   South and the sen analysic of a dialitanal charge.   Performance   V   Image: South and the sen analysic of a dialitanal charge.     South and the sen and the sen analysic of an additional charge.   South and the sen analysic of a dialitanal charge.   Performance   V   Image: South and the sen analysic of a dialitanal charge.     South and the sen and the sen analysic of an additional charge.   South and the sen and the sen additional charge.   Performance   V   Image: South and the sen additional charge.     South and the sen additional charge.   South and the sen additional charge.   Vent is additional charge.   Vent is additional charge.   Vent is additional charge.     South and the sen additional charge.   South and the sen additional charge.   Vent is additional charge.   Vent is additional charge.   Vent is additional charge.     South and the sen additional charge.   South and the sen additional charge.   Vent is additional charge.   Vent is additional charge.   Vent is additional charge.     South anditional charge.   South and the sen addi			aration is made	for ago and milaago	Darts have not	been dismonthed or	Noise			
Adult mechanical inspection prior to purchase and this can be arranged for an additional charge.   Coolint condition   Image: Coolint condition	diagnostic te	sting undertaken. The	vehicle has beer	n driven up to 50km/h	from cold. The	Vendor recommends	Cooling System	-		
Key:   SC   W   S   SC   W   Indiator / Nose(Nose)   V   Indiator / Nose(Nose)   Indiator	a full mechan	ical inspection prior to	purchase and tl	nis can be arranged fo	r an additional o	charge.		~		
Key:   S   W   I   S     South   South   S			_				Performance			
S - scatch   P - apint defect     C - crack   Operation     P = paint defect   C - crack     C - crack   C - crack     P = paint defect   C - crack     C - crack   V	Key:	SC	-0	S SC	-M-	SC				
D - dent   SSC		Re	AU			Jan 1		•		
A Total   Image: Control of the contr		ISSC 6/6			The	BI SW		~		
Interior Comments   Social Size Social Size Size Size Size Size Size Size Size					$\prod$	JHH				
P - pin dent   P - pin dent     ** = details   P - pin dent     ** = details   P - pin dent     S = stone chips   W     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     One number plate light out.   Small piece of gille garnish broken.     Fine chips on screen.   Performance     Conditions During Body Inspection:   Dry     Under Carriage & Under Bonnet Inspection Comments   Tail forta     Tidy.   Supersion performance   V     Interior Comments   V   Supersion     Seats   Good   V   Supersion     Carpets   Good   V   Supersion     Dashboard   Good   V   Supersion     General Comments   V   Supersion   V     General Comments   V   Supersion   V   Supersion     General Comments   V   Supersion performance   V   Supersion     General Comments   V   Supersion performance   V   Supersion V   Supersion     General Comments   V   Supersion & real   V   Supersion V	· ·				+	SC SC				~
*= decais   PSC   W   W     SC = stone chips   W   W   PW     Backs   Performance   V   I     Backs   Hand Brake   V   I     One number plate light out.   Small piece of grille gamish broken.   Fine chips on screen.   Note: some defects & blemishes may not be displayed in the diagram     Conditions During Body Inspection:   Dry   Note: some defects & blemishes may not be displayed in the diagram     Under Carriage & Under Bonnet Inspection Comments   Tidy.   Suspension   V   I     Interior Comments   Suspension performance   V   I   I     Seats   Good   V   I   I   I     Panels   Good   Good   V   I   I     Dashboard   Good   V   I   I   I     Read Conditions During Test Drive:   Dry   I   I   I   I     Bank Good   Good   V   I   I   I   I     Mindow winder RL   V   I   I   I   I   I     Dashboard   Good   I								~		•
SC = stone chips   Brakes     W = significant scutfs   PSC     Body Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     One number pate light out.   Small piece of grille gamish boken.     Fine chips on screen.   Left front   4.0     Under Carriage & Under Bonnet Inspection Comments   Note: some defects & blemishes may not be displayed in the diagram     Under Carriage & Under Bonnet Inspection Comments   Supersion     Tidy .   Right front   4.0     Interior Comments   V   Supersion     Seats   Good   Supersion     Good   Good   V   Indicators     Panels   Good   V   Indicators     Dashboard   Good   V   Indicators     Seneral Comments   V   Indicators   V     Road Conditions During Test Drive:   Dry   Dry   Indicators   V     Road Conditions During Test Drive:   Dry   Control locking   V   Indicators   V     Road Conditions During Test Drive:   Dry   Control locking   V   Indicators   V     Road Conditions During Test Drive:	* = decals	PSC 916			The	ETP w				
W = significant scutt   SW   SW   PW     Body Inspection Comments One number plate light out.   Note: some defects & blemishes may not be displayed in the diagram of number plate light out.   Hand Brake   V     Small picce of gille gamish broken. Friee chips on screen.   Put   Hand Brake   V     Under Carriage & Under Bonnet Inspection Comments Tidy.   Dry   Bight rear   2.0   mm     Interior Comments   Supersion   Ves   Supersion   Supersion   Supersion     Interior Comments   Good   V   Interior Comments   V   Interior Inte	SC = stone chips									
Body Inspection Comments One number plate light out : Small piece of grille gamish broken. Fine chips on screen. Note: some defects & blemishes may not be displayed in the diagram   One number plate light out : Small piece of grille gamish broken. Fine chips on screen. Hand Brake /   Conditions During Body Inspection: Dry Dry   Under Carriage & Under Bonnet Inspection Comments Tidy. Bight front 4,0 mm   Spare Yes   Under Carriage & Good / Suspension performance /   Interior Comments Suspension performance / I   Seats Good / I   Carpets Good / I   Panels Good / I   General Comments / / I   Good / / I I   Mindow winder FL / / I   Mindow winder RL / / I   Mindow winder RL / I I   Mindow winder RL / I I   Mindow winder RL / I   Radio (basi	W = significant scuffs									
Doe number plate light out.     Tyres (lowest observed tred depth of tyres).       Small piece of grille gamish broken.     Left front     4.0     mm       Right front     2.0     mm       Right front     2.0     mm       Spare     Yes     Spare     Yes       Suppension performance     V     1     1       Steering performance     V     1     1       Garpets     Good     1     1     1			Nataron							
Die number pate sign dur.   1   1   4.0   mm     Smalt piece of grille garuish broken.   1   4.0   mm     Right front   4.0   mm     Night front   4.0   mm     Right front   4.0   mm     Night front   4.0   mm     Right front   4.0   mm     Under Carriage & Under Bonnet Inspection Comments   Spare   Yes     Tidy.   Suspension performance   /   0     Steering performance   /   0   0     Seats   Good   /   0   0     Panels   Good   /   0   0     Dashboard   Good   /   0   0     General Comments   Good   /   0   0     General Comments   Vindow winder FL   /   0   0     General Comments   C   0   0   0   0     Rear view mirros   /   0   0   0   0     Rear view mirros   /   0   0   0   0 <td< td=""><td></td><td></td><td>Note: 3011</td><td>le delects &amp; blemisnes</td><td>Thay not be disp</td><td>hayed in the diagram</td><td></td><td>-</td><td>ofturo</td><td>) )</td></td<>			Note: 3011	le delects & blemisnes	Thay not be disp	hayed in the diagram		-	ofturo	) )
Fine chips on screen.     No       Right front     4.0     mm       Conditions During Body Inspection:     Dry     Right rear     2.0     mm       Spare     2.0     2.0       Spare     2.0     2.0       Spare     2.0     2.0       Spare     2.0     2.0       Interior Comments     Sodd     2.0       Seats     Good     2.0       Dashboard     Good     2.0       Mindow wi										
Conditions During Body Inspection:     Dry     Left rear     2,0     mm       Under Carriage & Under Bonnet Inspection Comments     Spare     2,0     mm       Tdy.     Suspension performance     V     0     0       Steering performance     V     0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Conditions During Body Inspection:     Dry     Right rear     2.0     mm       Under Carriage & Under Bonnet Inspection Comments     Suspension     Suspension     I     2     2       Tidy.     Suspension performance     V     2     2     2     2       Interior Comments     Seats     Good     V     2     2     2       Seats     Good     V     2     2     2     2       Panels     Good     V     2     2     2     2     2       Panels     Good     V     2										-
Conduction bruining body inspections:   Dig   Spare   Yes     Supension   Suspension performance   V   1     Suspension performance   V   1   1     Supension performance   V   1   1     Suspension performance   V   1   1     Suspension performance   V   1   1     Suspension performance   V   1   1     Seats   Good   V   1   1     Carpets   Good   V   1   1     Dashboard   Good   V   1   1     General Comments   V   V   1   1     General Comments   V   V   1   1     General Comments   Vindow winder FR   V   1   1     General Comments   Vindow winder RR   V   1   1     General Comments   Vindow winder RR   V   1   1     General Comments   Vindow winder RR   V   1   1     Ratio (basic test only)   V   1   1   1										
Under Carriage & Under Bonnet Inspection Comments     Suspension       Tidy.     Suspension performance	Conditions During Body Inspection: Dry							2.0		
Tidy.   Suspension performance   ·   1     Suspension performance   ·   1     Stering performance   ·   1     Interior Comments   ·   ·   1     Seats   Good   ·   ·   1     Carpets   Good   ·   ·   1     Panels   Good   ·   1   1     Dashboard   Good   ·   1   1     General Comments   ·   ·   1   1   ·   1 <td< td=""><td colspan="6">Under Carriage &amp; Under Bonnet Inspection Comments</td><td>· ·</td><td colspan="3">105</td></td<>	Under Carriage & Under Bonnet Inspection Comments						· ·	105		
Interior Comments     ·							•			
Shock absorbers     ✓     Interior       Interior Comments     Operation     ✓     Image: Carpets     Good     Image: Carpets     Image: Carpets     Good     Image: Carpets     Good     Image: Carpets	nuy.									
Interior Comments     Operation     I       Seats     Good     Indicators     I     Indicators     I     I       Carpets     Good     Indicators     I <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td></td<>								-		
Interior Comments     Operation     Image: Comments       Seats     Good     Electrical / Accessories       Carpets     Good     Tail lights     Image: Comments       Panels     Good     Image: Comments     Image: Comme								~		
Interior Comments     Image: C										
Seats     Good     Image: source sour	Interior Comments									
Seats   Image:										
Carpets   Good   Indicators   ✓   Indicators     Panels   Good   Dashboard   Good   Wipers (front & rear)   ✓   Indicators     Dashboard   Good   Window winder FL   ✓   Indicators   ✓   Indicators     General Comments   General Comments   ✓   Indicators   ✓   Indicators   ✓   Indicators     General Comments   Good   ✓   ✓   Indicators   ✓   Indicators   ✓   Indicators     Rear view mirrors   ✓   ✓   ✓   Indicators   ✓   Indicators     Road Conditions During Test Drive:   Dry   ✓   ✓   Indicators   ✓   Indicators     Engine Timing Mechanism:   Cambelt   Kms:   Kms:   Sat, Nav. (basic test only)   ✓   Indicators     Foreiting Cambelt   No   Kms:   Kms:   V   V   V   V	Seats	0000					-	~		
Panels   Good   Dashboard   Good   Dashboard wrining lights   ✓	Carpets	Good								
Panels   Good   Wipers (front & rear)   V   I     Dashboard   Good   Window winder FL   V   I     General Comments   Window winder FR   V   I   I     General Comments   Window winder RL   V   I   I     Rear view mirrors   V   I   I   I     Readio (basic test only)   V   I   I   I     Road Conditions During Test Drive:   Dry   Central locking   V   I   I     Engine Timing Mechanism:   Cambelt   Kms:   Sat. Nav. (basic test only)   V   I   I     Evidence of Cam Belt Replacement:   No   Kms:   Kms:   Sat. Nav. (basic test only)   V   I   I		Cood					Indicators	~		
Dashboard   Window winder FL   ✓   △     General Comments   Window winder FR   ✓   △     General Comments   Window winder RR   ✓   △     Window winder RR   ✓   △   △     Rear view mirrors   ✓   △   △     Radio (basic test only)   ✓   △   △     CD (basic test only)   ✓   △   △     Number of keys   2   ✓   △     Engine Timing Mechanism:   Cambelt   Sat. Nav. (basic test only)   ✓   △     Evidence of Cam Belt Replacement:   No   Kms:   Sat. Nav. (basic test only)   ✓   △	Panels	Good						~		
General Comments   Vindow winder FL   V   I     General Comments   Vindow winder FR   V   I     Window winder RR   V   I   I     Window winder RR   V   I   I     Rear view mirrors   V   I   I     Radio (basic test only)   V   I   I     CD (basic test only)   V   I   I     Number of keys   2   I   I     Engine Timing Mechanism:   Cambelt   Sat. Nav. (basic test only)   V   I     Evidence of Cam Belt Replacement:   No   Kms:   Kms:   I   I	Dashboa	rd Good					•	~		
General Comments   Window winder RL   V   I     Window winder RR   V   I   I     Rear view mirrors   V   I   I     Radio (basic test only)   V   I   I     Road Conditions During Test Drive:   Dry   Central locking   V   I     Engine Timing Mechanism:   Cambelt   Sat. Nav. (basic test only)   V   I   I     Evidence of Cam Belt Replacement:   No   Kms:   Sat. Nav. (basic test only)   V   I   I								~		
Rear view mirrors   ✓   I     Rear view mirrors   ✓   I     Radio (basic test only)   ✓   I     CD (basic test only)   ✓   I     Vumber of keys   2     Conditions During Test Drive:   Dry   Central locking   ✓   I     Engine Timing Mechanism:   Cambelt   Kms:   Sat. Nav. (basic test only)   ✓   I     Evidence of Cam Belt Replacement:   No   Kms:   Kms:   Reversing camera   ✓   I								~		
Rear view mirrors   *   1     Rear view mirrors   *   1     Radio (basic test only)   *   1     CD (basic test only)   *   1     Number of keys   2   1     Rear view mirrors   *   1     Road Conditions During Test Drive:   Dry   Central locking   *   1     Engine Timing Mechanism:   Cambelt   Sat. Nav. (basic test only)   *   1     Evidence of Cam Belt Replacement:   No   Kms:   Reversing camera   *   1	General G	<u>comments</u>					Window winder RL	~		
Radio (basic test only)   ···							Window winder RR	~		
CD (basic test only)   ✓							Rear view mirrors	~		
Road Conditions During Test Drive:   Dry   Number of keys   2     Engine Timing Mechanism:   Cambelt   Remote locking   ✓   1     Evidence of Cam Belt Replacement:   No   Kms:   Sat. Nav. (basic test only)   ✓   1							Radio (basic test only)	~		
Road Conditions During Test Drive:   Dry   Central locking   ✓      Engine Timing Mechanism:   Cambelt   Sat. Nav. (basic test only)   ✓      Evidence of Cam Belt Replacement:   No   Kms:   Reversing camera   ✓								~		
Initial conditions builting fest birter Dry   Remote locking ✓   Engine Timing Mechanism: Cambelt   Evidence of Cam Belt Replacement: No   Kms: Reversing camera							Number of keys	2		
Engine Timing Mechanism:   Cambelt     Evidence of Cam Belt Replacement:   No     Kms:   Reversing camera	Road Conditions During Test Drive: Dry						Central locking	~		
Evidence of Cam Belt Replacement: No Kms: Reversing camera ✓				-			Remote locking	~		
							Sat. Nav. (basic test only)	~		
Inspected by: Daryll Timms Date: 17 Aug 2018	Evidence	of Cam Belt Replac	ement: N	lo	Kms:		Reversing camera	~		
Inspected by: Daryii Limms Date: 17 Aug 2018	las e						D-1- 17.1 00	10		
	Inspecte	a by: Daryli Timms					Date: 17 Aug 20	ŏ		

I have read and understood this condition guide.

Name: .....